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mounted on the vehicle is movable back and forth in the longitudinal direction of the vehicle and on which the at least the lift support arrangement, the loading platform and at least the lift actuator are mounted. The slide unit is adapted to be mounted on the support frame of the vehicle. - -

Page 10, line 12, delete "It is shown in:" and substitute - BRIEF DESCRIPTION OF THE DRAWINGS- -

Page 10, line 13, after "Fig. 1", insert - -is- -

Page 10, line 16, after "Fig. 2", insert - -is- -

Page 10, line 18, after "Fig. 3", insert - -is- -

Page 10, line 22, after "Fig. 4", insert - -is- -

Page 10, line 25, after "Fig. 5a", insert - -is- -

Page 10, line 29, after "Fig. 5b", insert - -shows- -

Page 10, line 31, after "Fig. 6", insert - -is- -

Page 11, line 1, after "Fig. 7", insert - -is- -

Page 11, line 6, after "Fig. 8", insert - -shows- -

Page 11, line 10, after "Fig. 9", insert - -shows- -

Page 11, line 14, after "Fig. 10", insert - -shows- -

Page 11, line 19, after "Fig. 11", insert - -is- -

Page 11, line 20, after "Fig. 12", insert - -is- -

Page 11, line 22, after "Fig. 13", insert - -is- -

Page 11, line 24, after "Fig. 14", insert - -is- -

Page 11, 28, insert - DESCRIPTION OF PREFERRED EMBODIMENTS- -

In the Claims:

Please rewrite the following claims as follows:

1. [Loading] A loading platform system [(10)] for mounting on vehicles [(11)] having support frames, particularly trucks, comprising a lift support arrangement [(12)] consisting of two essentially parallel spaced support structures [(13, 14)], an essentially plate-like loading

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